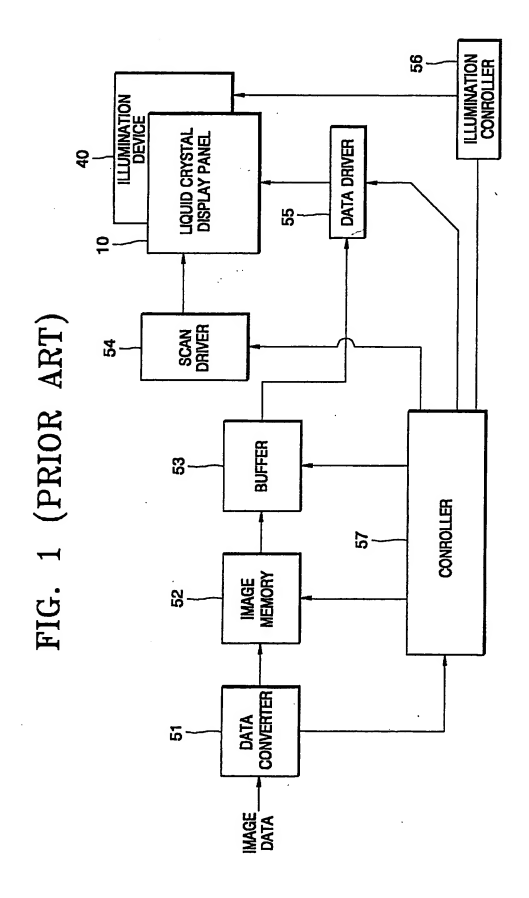
TITLE: FIELD-SEQUENTIAL LIQUID CRYSTAL
DISPLAY PANEL IN WHICH STORAGE
CAPACITORS ARE FORMED USING
SCAN ELECTRODE LINES
INVENTORS: Dong-Jin PARK

SERIAL NO .:

DOCKET NO.: 1568.1092



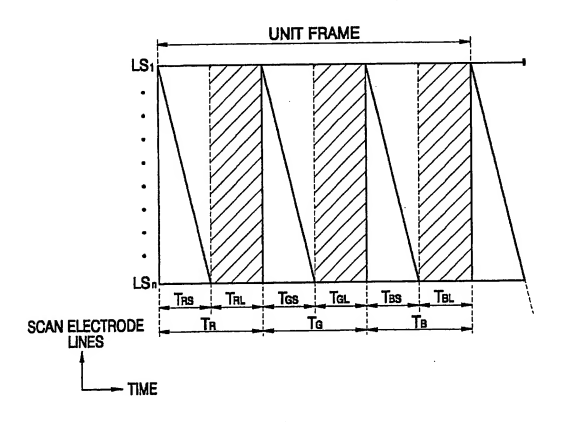
TITLE: FIELD-SEQUENTIAL LIQUID CRYSTAL DISPLAY PANEL IN WHICH STORAGE CAPACITORS ARE FORMED USING SCAN ELECTRODE LINES

INVENTORS: Dong-Jin PARK

SERIAL NO.:

DOCKET NO.: 1568.1092

## FIG. 2 (PRIOR ART)



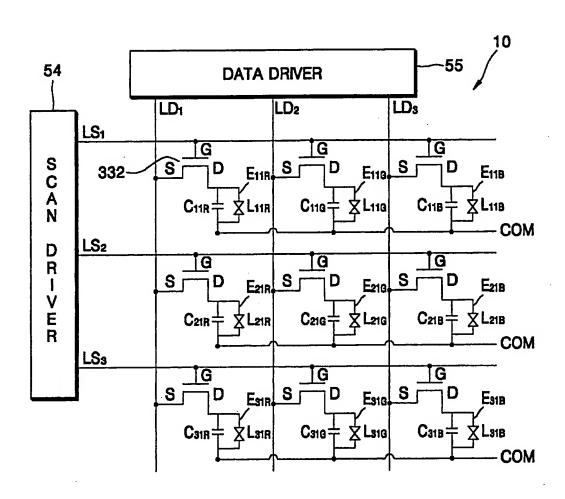
TITLE: FIELD-SEQUENTIAL LIQUID CRYSTAL DISPLAY PANEL IN WHICH STORAGE CAPACITORS ARE FORMED USING

SCAN ELECTRODE LINES INVENTORS: Dong-Jin PARK

SERIAL NO.:

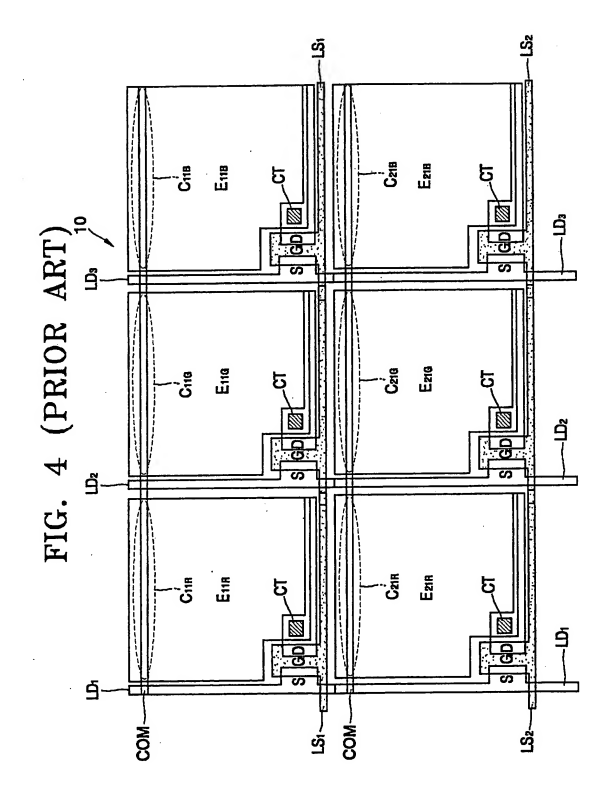
**DOCKET NO.: 1568.1092** 

## FIG. 3 (PRIOR ART)



TITLE: FIELD-SEQUENTIAL LIQUID CRYSTAL DISPLAY PANEL IN WHICH STORAGE CAPACITORS ARE FORMED USING SCAN ELECTRODE LINES INVENTORS: Dong-Jin PARK

SERIAL NO.: DOCKET NO.: 1568.1092

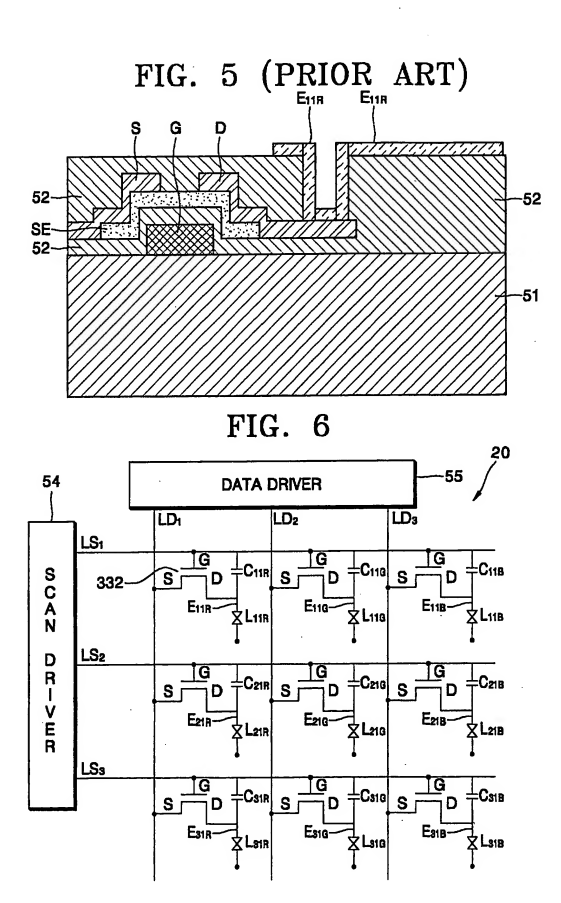


TITLE: FIELD-SEQUENTIAL LIQUID CRYSTAL DISPLAY PANEL IN WHICH STORAGE CAPACITORS ARE FORMED USING SCAN ELECTRODE LINES

INVENTORS: Dong-Jin PARK

SERIAL NO .:

DOCKET NO.: 1568.1092



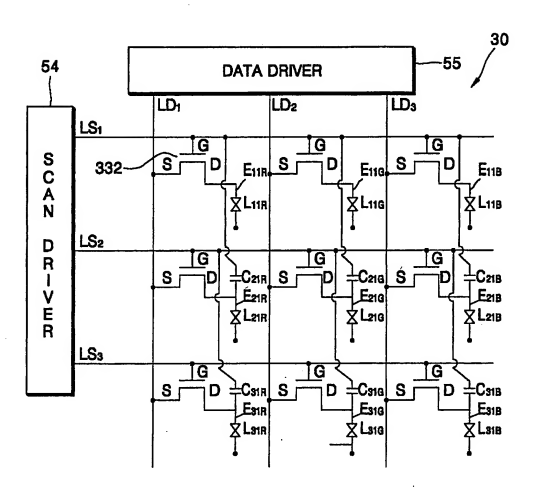
TITLE: FIELD-SEQUENTIAL LIQUID CRYSTAL DISPLAY PANEL IN WHICH STORAGE CAPACITORS ARE FORMED USING SCAN ELECTRODE LINES

INVENTORS: Dong-Jin PARK

SERIAL NO .:

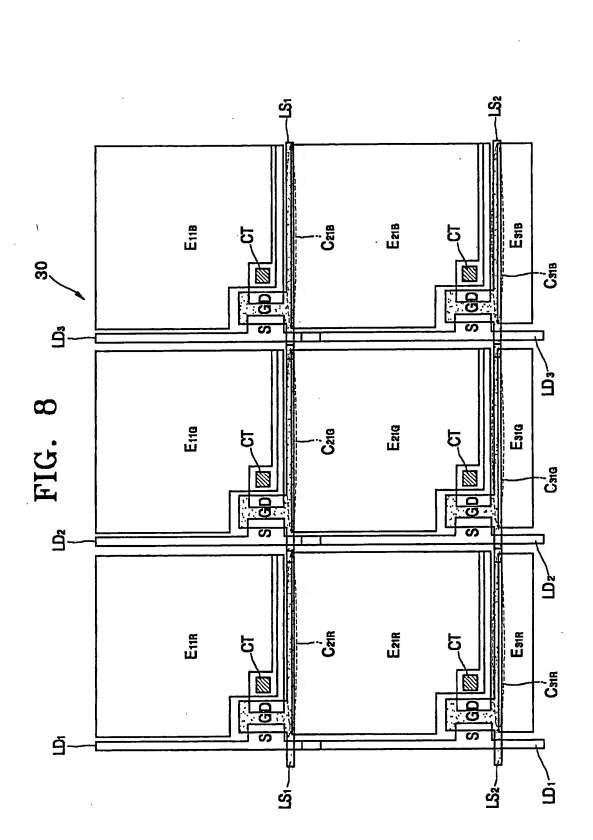
DOCKET NO.: 1568.1092

FIG. 7



TITLE: FIELD-SEQUENTIAL LIQUID CRYSTAL DISPLAY PANEL IN WHICH STORAGE CAPACITORS ARE FORMED USING SCAN ELECTRODE LINES INVENTORS: Dong-Jin PARK

SERIAL NO.: DOCKET NO.: 1568.1092



TITLE: FIELD-SEQUENTIAL LIQUID CRYSTAL DISPLAY PANEL IN WHICH STORAGE CAPACITORS ARE FORMED USING SCAN ELECTRODE LINES INVENTORS: Dong-Jin PARK

SERIAL NO.: DOCKET NO.: 1568.1092

FIG. 9

